Notification of Hazardous Waste Site

United States **Environmental Protection** Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Dability Act of 1980 and must

Please type or print in ink. If you need additional space, use separate sheets of

MAS000001112

	be mailed by June 9, 1981.	_	10609		·	REQ	
A	Person Required to Notify:		. ATF D	avidson			
	Enter the name and address of the peop or organization required to notify.	erson	Main	Street			
	•		cov Whiti	nsville,	State MA	Zip Circle 01588	
В	Site Location:		· ATE	Davidson			
	Enter the common name (if known) a actual location of the site.	ind					
٠.			Street Main	Street			
1 A	D046128559	:	cay Whitinsv	ille county Wor	chester MA	z _{ip Code} 01588	
	Person to Contact: Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.					2 p C-10-	
			Name (Last, First and Titl	Marques	, Daniel, Mgr	of Facilities	
			Phone (617) 234-7451				
							
<u>D</u>	Data day						
U	Dates of Waste Handling:						
	Enter the years that you estimate was treatment, storage, or disposal began	ste and	Franci (Year) 1930	To (Year)	1965		
	ended at the site.	•		10 (1/50/)			
E	Waste Type: Cheens the anim		,		•		
•	Waste Type: Choose the option yo		•				
	Option I: Select general waste types and so you do not know the general waste types or encouraged to describe the site in Item I—D		COURCES VOIL DEC	Resource Cons	s option is available to servation and Recove) CFR Part 261).	o persons familiar with the ry Act (RCRA) Section 300	
	Seneral Type of Waste: Source of Place an boxes. The categories listed verlap. Check each applicable ategory.		Waste: in the appropriate	appropriate for the list of haza	hed a four-digit numby gulations under Sect ar-digit number in the irdous wastes and co	per to each hazardous wasi ion 3001 of RCRA. Enter the boxes provided. A copy of desican be obtained by the State in which the site	
	1. D Organics	O Mini	ng	located	- J	the blate in winer the site	
		C Con	struction	F007			
	· — -	□ Text		F008	┥ ├	-	
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			er/Printing		1		
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	48 —		ng / Polishing		1		
			ary: Ammunition		7	1	
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	16 (1 Lab		· ·	ł	CONTROLLED	WASTE SITE	
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	78 :	. i Othi	r (Specify)		ALL & HAZARDOUS	THATEHIALS DIV.	
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	Form Approved (2016 See 2000 01 Oc		· · · · · · · · · · · · · · · · · · ·		JUNI	1 1981	



SDMS DocID

556404

Superfund Records Center SITE: Contch Prope 6404

	otification of Hazardous Waste Site	Side Two		
11	Jaste Quantity	. Facility Type	Total Facility Waste A	
	ace an X in the appropriate boxes to dicate the facility types found at the site	1 (1) Piles • 2 (1) Land Treatment	Cuted feet	unknown
	the "total facility waste amount" space	3 D Landfill	gar ons	
	ve the estimated combined quantity (dume) of hazardous wastes at the site	4. (1) Tanks	Total Facility Area	
	sing cubic feet or gallons.	5 () Impoundment 6. () Underground Injection	Square feet 1, 13	unknown
In	the "total facility area" space, give the stringted area size which the facilities	7 Drums, Above Ground	acres	
6:	ccupy using square feet or acres.	8. Drums, Below Ground	bottom Mumford Riv	/er
		9. Other (Specify)	DOCCOM Training	
K	nown, Suspected or Likely Releases to	the Environment:		M + + 5 Noos
P	lace an X in the appropriate boxes to indicate	any known, suspected,	☐ Known ☐ Suspected	Likely Li None
	r likely releases of wastes to the environment		Seed and downwards in to	ocation and assessi o
7	Note: Items Hand I are optional. Completing to a saradous waste sites. Although completing	these items will assist EPA and s the items is not required, you are	e encouraged to do so	yearing and usseling
	Sketch Map of Site Location: (Optional)		•
•	Sketch a map showing streets, highways," outes or other prominent landmarks near	,		
	the site. Place an X on the map to indicate			
	the site location. Draw an arrow showing the direction north. You may substitute a		/	
1	publishing map showing the site location.	/ .	•	•
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	·			
•	Description of Site: (Optional)	<u> </u>		
•	Description of Site: (Optional) Describe the history and present			· · · · · · · · · · · · · · · · · · ·
-	Describe the history and present conditions of the site. Give directions to	discharge of untre	ated electroplating	wastewater to
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, takes or housing. Include such	was discontinued w	ith the installation	wastewater to of a wastewa
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, takes, or housing Include such information as how waste was disposed and where the waste came from Provide	was discontinued was treatment plant in	vith the installatior n 1965. It is believ	wastewater to of a wastewa ed that the qu
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	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, takes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. Signature and Title: The person or authorized representative tsuch as plant managers, superintendents,	was discontinued we treatment plant in of material dispose Mumford River. The was relatively low ago, it, is highly remain in the rive	rith the installation 1965. It is believed was small compare e concentration of mand since this dispunlikely that any mer. Tyan, President ON COMPANY	wastewater to of a wastewa ed that the qu d to the size etals in the v osal ceased 16 asunable level Owner, Present Owner, Past Operator, Present

[FR 184, 81-11500 Filed 4-14-81; 8:45 iim] BILLING CODE 6560-29-C

relationship to the site of the person required to notify. If you are not required to notify check "Other"

Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington DC 20460

required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and inust be mailed by June 9, 1981.

MAS000001113

	8/06	09		R	EQ.		•
Person Required to Notify: Enter the name and address of the person or organization required to notify.		turne ATF	Davidson				
		Main	Street		·		
				·			
	~	city Whit	insville	State	MA	Zip Code	01588
Site Location:							
Enter the conimon name (if known) and actual location of the site. D 046128559		Name of Site ATF				·	
		street Main	Street				
		cay Whitinsv	ille County Wor	chester	MA	7	01588
Person to Contact:	<u> </u>					Zip Code	
Enter the name, title (if applicable), and		Name (Last, First and T	Marques	, Daniel,	Mgr.	of Fac	ilities
business telephone number of to contact regarding information	the person	Phone (617) 234-7451					
submitted on this form.							· · · · · · · · · · · · · · · · · · ·
<u> </u>	·		·				
Dates of Waste Handling:				-			
Enter the years that you estim- treatment, storage, or disposal	ate waste began and	Franciscour; 1	930 to (Year) 1	979		1	
ended at the site.	•			<u> </u>			
Waste Type: Choose the op	tion you nre	efer to complete		<u> </u>			
you do not know the general wencouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics	Source of Place and boxes.	escription of Site. f Waste: X in the appropriate	Option 2: This Resource Cons regulations (40) Specific Type EPA has assign listed in the relappropriate fouthe list of haza contacting the located.	ervation and R. CFR Part 261) of Waste: ned a four-digit gulations under ir-digit number rdous wastes a	number Section in the b	Act (RCRA) to each han 3001 of Rivers provides	zardous was CRA Entered. A copy of
2. D Inorganics 3. D Solvents		struction	F006	7	₁		
4. D Pesticides	3. □ Tex	-		1			
5 D Heavy metals	4. 🗆 Fer	tilizer ler∠Printing					
6. D Acids		ther Tanning	F011				
7. D Bases		VSteel Foundry]			
8. D PCBs		emical, General	ļ <u>.</u>	J			
9. D Mixed Municipal Waste		ting Polishing	 	- L			
10. Unknown		itary/Animunition		↓			
11. D Other (Specify)		ctrical Conductors					
	12 🖂 Tra						
		ity Companies					
		ntary Refuse					
	15 13 Pho						
	16 () Lah						
	17 (1 Uni	•	1				
		er (Specify)					
	10 .7 00	er (opecny)					
	Marine to Story officer repo	en e					
Form Approved		Control Contro					

	Notification of Hazardous Waste Site	Side Two					
	Waste Quantity	. Facility Type	Total Facility Wäste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1 [] Piles	cutor had 40,000				
	In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.	3 M Landfill 4 Ll Tanks 5 D Impoundment	Total Facility Area square from 730,000 S				
	In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	6. Underground Injection Union Union Brums, Above Ground Union Un	acres				
G	Known, Suspected or Likely Releases to Place an X in the appropriate boxes to indicator likely releases of wastes to the environment.	☐ Known ☐ Suspected ☐ Likely 🥻 None					
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so						
H	Sketch Map of Site Location: (Optional Sketch a map showing streets, highways,	ol)					

Description of Site: (Optional)

Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.

routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.

> The plant was constructed beginning in 1837 for the production of textile equipment. The major processes include metal casting, metal finishing and metal heat treating. The wastes were mixed with the spent foundry sand and deposited adjacent to the plant. The foundry sand is an inert material, therefore, we do not expect the hazardous constituents to be in a mobile state

> > Other

Signature and Title:

The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the forin and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify check "Other"

Varne	Richard C. Bryan, President	Owner, Present
	ATF-DAVIDSON COMPANY	Owner, Past
Street	Main Street	□ Transporter
		Operator, Present
City	Whitinsville State Masso Circle 01588	Operator, Past

BILLING CODE 6560-29-C